Application runnbar: 80303233.3

⊕ tat. A61M 15/00

(Cath of Elling: 23.03.90

0

(E) Priority: 23,038,83 (G) 8519131

Daza of publication of application:
 17,02,91 Budbatin 91,09

Designated Contracting States: AT BE CH DE DK ES FR GB GR IT U LU NO. 8E

Applicant: RIVER LABORATORIES, INC.
 1997 Northolf Street
 Northridge, CA 91324(US)

(9) Inventor: Smith, David Kelth, clo Riker) Investor: Simility, Lewis Americ, Lew Fuels, List. J.P.O.

1850 I Huchion Road, P.O. Box 33427

SLPaud, Minnesotis 55153-3427(US)

Investor: Wass, Anthony Charles Lamole Riber Lab. Inc.

2501 Hudson Road, P.O. Box 33427

SLPaud, Minnesotis 55133-3427(US)

→ Representative: Sowmen, Plust Alan et al SLOYO WISS, TREGEAR & CO. Norman House 103-103 Strand London WC2R QAE(GE)

As brivation divide comprising: (i) a breath-ectuated infrater comprising a medica-ment reservoir mounted within a housing which comprises a multiplicies and breath-ectuation means which prevents depending from the mess-voir and patient brivates frough the much-piece, and, (i) a protective ceating samounding the breath actuated infrater, the casing comprising a body parties and a revealer cover within may be di-placed to allow a poster access to the mount-piece to use the breath-ectuated infrater bring memorable from the protective ceating and operative custolle fine ceating.

Barto City Carries

EP 0 414 538 A2

3

ment and englipped with a matering table. Nonwell, the inhalation device of the invention price
words the inhalation device of the invention price
complies to Symposite departing device is british
properties of the footbase of the invention price
particular to the particular invention of the particular companies of auth carloss are discretely effect, Exempies of auth carloss are discretely for
coding force stable more the second container
restricts to the value date for disposating when the
coding force stable more the second container
restricts to the value date for disposating when the
coding force stable more are second container
restricts to the value date for disposating when the
coding force stable more are second container
restricts to the value dates for disposating when the
coding force angle on guided when the
code of disposation. The priving both or way to a
private force in deplication commonly
for the particular container or to the
value age, the a contribution to word. Alternatively, as
cours in the inventor or any to provided
by a convex management or when the cover
is displaced age, by a defining two may be a
cover in displaced. The priving both or way to a
private force in dependent or may be privately accounted in displace operation.

Generally the privately both or greated by the cover within
recover in dependent to the private process or as section of the cover in
the private by which is processed for the force
when the mean datages is a similar research to a
series of the cover in dependent
or private in the cover in container
and the processed of the cover in dependent
or processed or through the force
processed or through the force in dependent
or processed or through the cover in dependent
or processed or through the processed or
through the trans

DOLALER

This invention relates to investidos accionatable dispersions for use with furnitum such as dry powder depresent and amond confarms assembles which contain subsidiary production of the second contains assembles of the type described above we brown. That general reprose being to allow our solven. The production of the depresent proper co-calmidation of the production of the department of the production of the production flow. 1286.554, 1,335.174, 1,335.174 (1),331.274 and 2,311.374.374 (1),331.

moves toward the encutrylaces from a blocking to a non-blocking position with respect to the passagement in respect to braining at the monetylace and relations the latch means only during the application of said brois to be the development and application of said brois to be the development and the provision of said brois to be the development of the de

EP 0 414 638 A2

5

at (15). When the breach-schazzed mechanism is in the blooding position as officers in Figure 1 and a cooling form is applied in the direction of the armes A movement of the search (45 g) histories to the raise at one (5) is prevented. Buch movement is a blooded by the occlair discrete (15), which is prevented from picketh movement by the catch (16) having a current action (17 in region) the current surface (20) of the veen (14). Thus, when the inhabits in link breath-exclusion mode it is not so possible to dispures from the senses with before inhabits or in this breath-exclusion crosses pivolat consenses of the veen. (14) grows 2, whetafour curves operated consenses of the veen. (14) grows 2, whetafour (17) of the carbo (16) effectively act as co-operating order surfaces. Protest movement of the veen (14) and the curred catch notating is one of the consense of the statch notating in any displaced (17) of the catch notating is an the opposite direction. This displacement of the notate of continuous content of the vet of (1) of the consense of the notate entering (15) which is turn allows movement of the vet of (1) of the confidence of the notate entering (15) which is turn allows movement of the vet of (1) of the confidence of the notate of the order of the notate of the order of the notate of the order of the notate order prevent occurred the vet of the laten and the confidence processing the vetter to the order of the order of the notate order prevents occurred the vetter to the order of the notate of the order of the notate of the order of the notate order order order prevents occurred the vetter to the order of the notate order prevents occurred the vetter to the order of (22) which

sal (0) nichibre to the valve clam (0) under the inflamor of the coulting the valve to 5 is.

The Inflate data correptions a which (22) which carry (in which is consist of engaging the carry (ii) which is consist of engaging the carry (iii). When the which (22) is in the which exclused mode as shown in Rigure 1 and 2 there is no asymptomic thereigh (25) in the heather (24) will be carry (iii). When the which (25) is in the which carry (iii) which we will be carry (iii) which we will (25) in it which which carry (iii) which we will be carry (iii) and in the presence of the second (iii) and you to the weet (iii) is in which-in-ing position thereby also wing less movement of the second (iii) and traine to the which carry (iii) is the presence-frametic cooks to white says to their is and in the endury the cooking both or in the presence of the second (iii) in the backets (iii). The week (iii) is one of the trained to the standard on the second cooking to the presence of the cooking both or the cooking to the second of the presence of the cooking both one of the second of the presence of the cooking both one cooking to the cooking to the

ainty plot to the not of the mostipion cuasing listeration.

This breat-extracted inteller accordingly constitute man to provide an infaction of the manuscuter of closes observed enabler will be made to make the most of the sentitive of dones necessary. The indicator masses comprises a ring (25) mounted for notices about the served visit, the ring tanking a planning of discontined to the lister (25) which concludes the last (25) which conceptable with a systemic of these (25) mounted on the tomicing. Cuting the reciprocatory motion of the aerosal stid when the valve is operated one or more of the finess

(III) abuse a care surface on one or come of the techt (2II) causing outside of the deg (2II) by a small inverser. Buildels included on the deg (2II) by a small inverser. Buildels included in the deg (2II) by a small inverser. Buildels included investigation and the several degree of the housing to provide the patient with an indication of the contents are serious and section of a provided green indication of the contents of an investigation and investigation of the contents of an investigation in the desired of our co-provideg british Perser & Application No. BR 1980(3), desired 18th June; 18th.

Figures 4 and 5 of the accompanying demission fluctures the breath-extunded limitation of figures 1 as 3 positioned within a protection casing parents of another in City. The casing comprehens a body portion (III) and in an extended from the City. The casing comprehens a body portion (III) and other contents are provided from the City. The casing comprehens those protection against paracuration demaps deposit of deals and other contentions are provided the stretch of short portion of the content of the casing. As the cone is phouse, for it delige and the casing. As the cone is phouse, for it delige and the casing. As the cone is phouse, for it delige and the casing. As the cone is phouse, for it delige and the casing. As the cone is phouse, for its extension (III) and it is a sea (III) on the bar of the casing first through the include casing and intelligence in a casing of the bar of the cone of the casing and intelligence in the cone of the casing and

coing only be constructed in a number of different configurations and 8 is not recovery for the coaling of the cores to automatically easily a code

port is the brailer or the cover (CS) to operation to cooking force to the brailer or the cover (CS) to operation to come the second control of the second (CS) is the second (CS) of the seco

and second visit downwards to the the advocation visits.

The control of the secondarying directly districts an attention cooling mechanism visits many to incorporated into the protection control of the control of th

kros to the inteller. The enargement of Figure 8s and 50 compress a body portion (DI) and a come (DI) which is privately mousted about pleat pricing (SI). Opening of the come (DI) divide a come (DI) which is privately mousted about pleat pricing (SI). Opening of the come (DI) divide a come (DI) opening the coulding been of the protective cover and is constructed and arranges and pressure is applied to the second of the Topica SI.

Figures 7s and 7s Buctra in estimative form of protective covering comprising a body portion (DI) and is moutable cover (DI) should be not opposed from a portion of the second of the body portion and protective covering comprising a body portion (DI) and a moutable cover (DI) which is protected from a covering comprising a body portion (DI) and a moutable cover (DI) which is protected from a covering (DI) opening (DI) openin device in accordance with the invention width in-corporates the feature of Piquess and sil. The typ of the protective casing comprises an upper portion (50) through which casinds a strond (20) whose length is selected to accommodate the particular size of seroed wid (50). Cocking printy (50) estimate between danges (64) on the shrout and a stop or typ (50) of the opper portion (50) and is com-pressed by domenand intervented of the upper por-tion (50) upon roadion in the discussion of the serve X. When the patient breakes through the mouth-pieze frost through the break-exclused device is triggered and the shroud (52) mores dominantly than accord wides.
In a Instrum of the shroud (52) shown in Figures 8 and 10 may the dispensed with and replaced by a circumferential Burge extending an count fine second vial, explaints to famps (64), against which cocking spring (53) will set. The circumferential stage many to beforetaid as a ser-pon component around the second vial equi-tion of the second vial explaints of second or accom-redate for the second vial explaints of account device to accommodate the offerent state of abroud the accounted the different term of abrouds to accommodate the different state of abroud vial, africe the second vial will shoply extend through the top of the protective coaling.

Claims

1. An inhalation device comprising:
(i) a breath-actuated inhalar comprising a medicament reserved moustand within a bountsy which comprises a mouthplean and breath-actuation means which prevents dispersing both the mean-free could be passed to the mean-free case amounting the breath actuated inhalar, the casing comprising a body portion and a moutable cover which may be displaced to allow a potent access to the mouthplean to use the breath-actuated inhalar it within the casing, the breath-actuated inhalar it within the casing, the breath-actuated inhalar it within the casing, the breath-actuated inhalar like within the casing, the breath-actuated inhalar like within the casing. It is which the protective casing completely envelopes the inhalar.

2. An inhalation device as chained in Claim 1 or Claim 2 in which the inhalar comprises an aerosal

vial containing propelant and medicament and equipped with a dispersing valve.

4. An instantion device as chaimed in any preceding Claim in which the movelable cover is mounted for movement about a pivol point positioned towards or

moments about a plots positioned towards in the top of the protection casing.

S. An inhibition device as chained in any one of Caliers to 9.1 in which the movable cover is mounted for movement about a photo politice of towards to be both and towards the both one of the protection casing.

8. An inhibition device as claimed in any proceeding Calerin in which the protection caving additionally comprises means for applying a cocking force to the bresth-excitant chaiser.

7. An inhibition device as claimed in Calerin 6 in which the means the applying the cocking force comprises a lever reported from the movetile covering the cocking force comprises a lever reported from the movetile covering.

a spoof portion causing movement thereof acrops body portion.

I hal Inhibition device as claimed in any preceduction of the post of the post of the post of the preceduction common to evide the inhibition from the hosalization does be preceductively mode.

I has inhibition device are châned in Claim 10 With its constructed and enranged such that the halfer is convenient to and materialed in a Dreach-school whater upon its exercises.

strate is conversed to any instituted on a prospo-ciation.

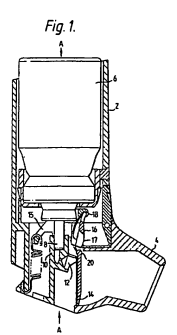
2. An inhalation device as claimed in any proced-ing Claim in which the breath-ectated inhalate addi-tionally comprises reverse the providing on indica-tion of the contents dispirated under remaining in the aerosci costiliner.

13. An inhalation devices as claimed in any proced-ing Claim is which the inhalate comprises an exerced rule of the inhalation devices as colored in Claim 13 is which the should be mostles which the exhalation which the should be mostles which the exhalation device are considered as the procedure.

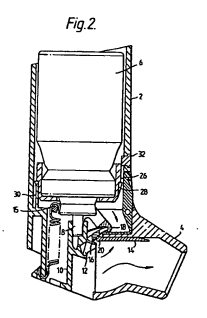
13. An inhalation device as colored in Claim 13 is which the should be mostles which the exhalation device as colored to mostles which the exhalation devices as colored in any procedure Claim.

13. A protective cashing substate for an inhalation device as colored in any procedure Claim comprising a body portion and a moreable cover.

EP 0 414 536 A2



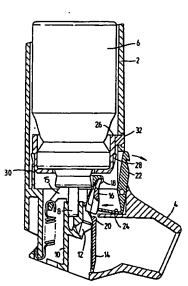
EP 0 414 538 A2

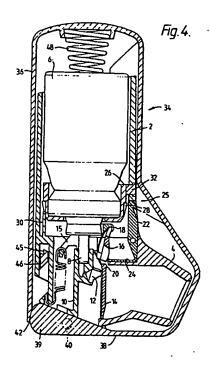


EP 0 414 538 A2

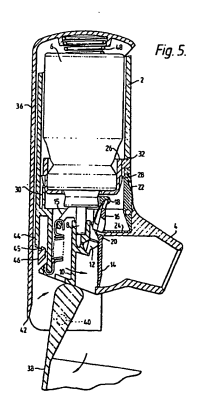
EP 0 414 538 A2

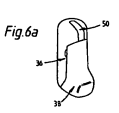
Fig. 3.

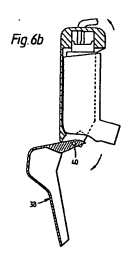


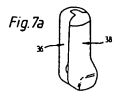


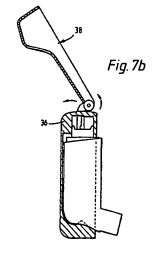
EP 0 414 538 A2

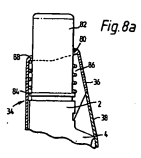


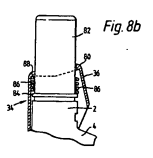












EP 0 414 538 A2

